	<del> </del>			· · · · · · · · · · · · · · · · · · ·
L Number	Hits	Search Text	DB	Time stamp
2	2	illumina.as. and (gel or solgel or	USPAT;	2003/02/12 11:12
		hydrogel or agarose or polyacrylamide)	US-PGPUB;	
			DERWENT	
1	39	walt.in. and (gel or solgel or hydrogel or	USPAT;	2003/02/12 11:17
1 -	]	1	1	2003/02/12 11:17
		agarose or polyacrylamide)	US-PGPUB;	
			DERWENT	
3	18921	(microsphere or microbead or bead) same	USPAT;	2003/02/12 11:21
		(gel or solgel or hydrogel or agarose or	US-PGPUB;	
		polyacrylamide)	DERWENT	
4	2652	((microsphere or microbead or bead) same	USPAT;	2003/02/12 11:18
7	2032			2003/02/12 11:18
		(gel or solgel or hydrogel or agarose or	US-PGPUB;	
		polyacrylamide)) and 435/6.ccls.	DERWENT	
5	175	((microsphere or microbead or bead) same	USPAT;	2003/02/12 11:18
		(gel or solgel or hydrogel or agarose or	US-PGPUB;	
		polyacrylamide)) and 435/287.2.ccls.	DERWENT	
6	93	((microsphere or microbead or bead) same	1	2002/02/12 11-10
0	93		USPAT;	2003/02/12 11:19
		(gel or solgel or hydrogel or agarose or	US-PGPUB;	
		polyacrylamide)) and 422/68.1.ccls.	DERWENT	
7	17	(((microsphere or microbead or bead) same	USPAT;	2003/02/12 11:19
	_	(gel or solgel or hydrogel or agarose or	US-PGPUB;	2003,02,12 11.13
		polyacrylamide)) and 435/287.2.ccls.) and	DERWENT	
	1	(((microsphere or microbead or bead) same		
	1	(gel or solgel or hydrogel or agarose or		
	i	polyacrylamide)) and 422/68.1.ccls.)		1
8	53		USPAT;	2003/02/12 11:21
	1	(gel or solgel or hydrogel or agarose or	US-PGPUB;	
		polyacrylamide)) and 435/6.ccls.) or	DERWENT	
		(((microsphere or microbead or bead) same		
		(gel or solgel or hydrogel or agarose or		
		polyacrylamide)) and 435/287.2.ccls.))	İ	
ł		and (microsphere or microbead or bead)		
		near5 crosslink\$3		
9	51	(((((microsphere or microbead or bead)	USPAT;	2003/02/12 11:22
	31		•	2003/02/12 11:22
		same (gel or solgel or hydrogel or agarose	US-PGPUB;	<b>i</b>
	İ	or polyacrylamide)) and 435/6.ccls. ) or	DERWENT	
	:	(((microsphere or microbead or bead) same		
		(gel or solgel or hydrogel or agarose or		
		polyacrylamide)) and 435/287.2.ccls.))		
		and (microsphere or microbead or bead)		
i				
		<pre>near5 crosslink\$3) not (((microsphere or</pre>		
		microbead or bead) same (gel or solgel or		:
		hydrogel or agarose or polyacrylamide))		l i
		and 435/287.2.ccls. ) and (((microsphere		
1		or microbead or bead) same (gel or solgel		
}		or hydrogel or agarose or polyacrylamide))		
		or mydroger or agarose or poryacryramide))		
		and 422/68.1.ccls.))		]
-	7512	microarray or biochip or "gene array" or	USPAT;	2003/02/12 11:11
		"gene chip" or "dna array" or "dna chip"	US-PGPUB;	
			DERWENT	
<b>-</b>	3895	(microarray or biochip or "gene array" or	USPAT;	2003/02/12 09:07
		"gene chip" or "dna array" or "dna chip")	US-PGPUB;	2003/02/12 09:07
		and (go) or "go] go] an ooled are		]
[		and (gel or "sol gel" or solgel or agarose	DERWENT	
		or polyacrylamide or gelling)		
-	835	(microarray or biochip or "gene array" or	USPAT;	2003/02/12 09:07
	l	"gene chip" or "dna array" or "dna chip")	US-PGPUB;	
		same (gel or "sol gel" or solgel or	DERWENT	
		agarose or polyacrylamide or gelling)		į į
_	1748	((microarray or biochip or "gene array" or	HCDAM.	2002/02/12 02:02
	1,10	"gone chin" on "data amount of gene diray" or	USPAT;	2003/02/12 09:08
		"gene chip" or "dna array" or "dna chip")	US-PGPUB;	
	İ	and (gel or "sol gel" or solgel or agarose	DERWENT	
l i		or polyacrylamide or gelling)) and (bead		
		or microsphere or microbead) same (gel or		
		"sol gel" or solgel or agarose or		
		polyacrylamide or gelling)		l i
_	418	//microarray on bisabin an "	HOD2 T	0000/00/10 55 55
	410	((microarray or biochip or "gene array" or	USPAT;	2003/02/12 09:08
		"gene chip" or "dna array" or "dna chip")	US-PGPUB;	
		same (gel or "sol gel" or solgel or	DERWENT	
		agarose or polyacrylamide or gelling)) and		
		(bead or microsphere or microbead) same		
		(gel or "sol gel" or solgel or agarose or		l
		polyacrylamide or gelling)		
	ı	POTYGOTYTOMITUE OF GETTING!		

Search History 2/12/03 11:31:11 AM Page 1

-	254	(((microarray or biochip or "gene array"	USPAT;	2003/02/12 09:10
	ĺ	or "gene chip" or "dna array" or "dna	US-PGPUB;	į
		chip") same (gel or "sol gel" or solgel or	DERWENT	
		agarose or polyacrylamide or gelling)) and		
		(bead or microsphere or microbead) same		
		(gel or "sol gel" or solgel or agarose or		
		polyacrylamide or gelling)) and (bead or		
		microsphere or microbead) near8 (gel or		
ļ		"sol gel" or solgel or agarose or		
		polyacrylamide or gelling)		
-	7	(((microarray or biochip or "gene array"	USPAT;	2003/02/12 09:10
		or "gene chip" or "dna array" or "dna	US-PGPUB;	
ļ		chip") same (gel or "sol gel" or solgel or	DERWENT	
		agarose or polyacrylamide or gelling)) and		
		(bead or microsphere or microbead) same		
}		(gel or "sol gel" or solgel or agarose or		
		polyacrylamide or gelling)) and (bead or		
		microsphere or microbead) near8 random		
-	14	(((microarray or biochip or "gene array"	USPAT;	2003/02/12 09:10
	İ	or "gene chip" or "dna array" or "dna	US-PGPUB;	
		chip") same (gel or "sol gel" or solgel or	DERWENT	
		agarose or polyacrylamide or gelling)) and		
		(bead or microsphere or microbead) same		
		(gel or "sol gel" or solgel or agarose or		
		polyacrylamide or gelling)) and (bead or		
		microsphere or microbead) same random		

Set	Items Description					
S1	38255 MICROARRAY OR BIOCHIP OR GENE() ARRAY OR GENE() CH	IIP OR DNA(-				
	)ARRAY OR DNA()CHIP					
S2	0 S1 AND (MICROSPHERE? OR MICROBEAD? OR BEAD?) (W)	(GEL OR G-				
	ELLING OR AGAROSE OR POLYACRYLAMIDE)					
S3	7689 1 AND (MICROSPHERE? OR MICROBEAD? OR BEAD?) AND	(GEL OR GE-				
	LLING OR AGAROSE OR POLYACRYLAMIDE)					
S4	366 (MICROSPHERE? OR MICROBEAD? OR BEAD?) (W) (GEL C	R GELLING -				
	OR AGAROSE OR POLYACRYLAMIDE)					
S5	0 S1 AND (MICROSPHERE? OR MICROBEAD? OR BEAD?) (W)	(GEL OR G-				
	ELLING OR AGAROSE OR POLYACRYLAMIDE)					
S6	2 S4 AND IMMOBILIZ? (W) (MICROSPHERE? OR MICROBEAD	)? OR BEAD?)				
S7	2 RD (unique items)					
S8	366 S4 AND (MICROSPHERE? OR MICROBEAD? OR BEAD?) (4N	J) (GEL OR -				
	GELLING OR AGAROSE OR POLYACRYLAMIDE)					
S9	0 S8 AND IMMOBILZ? (4N) (GEL OR GELLING OR AGAROSE	OR POLYAC-				
	RYLAMIDE)					
S10	20 S8 AND CROSSLINK? (8N) (MICROSPHERE? OR MICROBEA	D? OR BEAD-				
	?)					
S11	12 RD (unique items)					